					ATTY, DOCKET NO.		APPLICATION NO		
IPE)ero	OF REFERENCES CITED BY APPLICANT			10558-0005	09/960,418			
	~\ <u>`</u>	(Use several sheets if	APPLICANT						
u 0 4 2002	. G	(Ose several sheets ly r	tecessury)		Shane Lincke		GROUP		
& RADEMAR		·			September 20, 2001		2862-2145		
GIRADEMA	<u> </u>		<u> </u>	S. PATENT DOCUM	IENTS			,	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	EZASS	SUBCLASS	FILING DATE IF APPROPRIATE	
AR	AA	4,926,495	5/15/1990	Comroe		455	54		
AB	AB	5,602,739	2/11/1997	Haagenstad et al		364	436 \		
AB	AC	5,636,122	6/3/1997	Shah et al.		364	449.1		
AB	AD	5,758,313	5/26/1998	Shah et al.		701	208		
AB	AE	5,761,278	6/2/1998	Picket et al.		379	90.01	<u></u>	
AB	AF	-5,767,788	6/16/1998	Ness		340	825.49		
AB	AG	5,787,429	6/28/1998	Nikolin, Jr.		707	10		
AB	АH	5,805,670	9/8/1998	Pons et al.		379	45		
AB	AJ	5,812,959	9/22/1998	Froeburg et al.		701	117		
AD	ΑJ	5,835,376	11/10/1998	Smith et al.		364	436		
HB.	AK	5,847,663	12/8/1998	Chasek		340	905		
AB	AL	5,884,216	3/16/1999	Shah et al.		701	207		
AB	AM	5,945,919	8/31/1999	Trask		340	825.491		
AB	AN	6,026,345	2/15/2000	Shah et al.		701	117		
AB	AO	6,049,272	4/11/2000	Lee et al.		340	539		
A13	AP	6,088,648	7/11/2000	Shah et al.		701	117		
AB	AQ	6,091,956	7/18/2000	Hollenberg		455	456		
AB	AR	6,122,671	9/19/2000	Farrar, Jr. et al.		709	238		
AB	AS	6,154,658	11/28/2000	Caci		455	466		
		OTHER	REFERENCES (I	ncluding Author, Title	e, Date, Pertinent Pages, Etc.)				
AB	AT	Cameron, M. et al., Intelligent Transportation System Mayday Becomes a Reality, Proceedings of IEEE 1995 National Aerospace and Electronics Conference, vol. 1, pp. 340-47.							
AB	AU	Flathers, G.W., II., Illustration of a Broadcast Architecture for Flight Information Services, 16th DASC. AIAA/IEEE Digital Avionics Systems Conference, vol. 2 (1997), pp. 9.2-9-9.2-15.							
B	ΑV	Gibson, Terry G., Real-Time Information System for Monitoring Commercial Vehicle Safety; "Steps Forward", Proceedings of the Second World Congress on Intelligent Transport Systems '95 Yokohama, vol. II (1995), pp. 938-41.							
AB	AW _.	Khan, M. et al., MOBITEX and Mobile Data Systems, IEEE Communications Magazine, vol. 33, no. 3 (March 1995), pp. 96-101.							
AB	AX	Larsen, M., Mobitex-A System for Mobile Data Communication, Information Network and Data Communication III, Proceedings of the IFIP TC6 International Conference on Information Network and Data Communication, March 26-29, 1990, pp. 239-47.							
AB	AY	McKay, K.M., Integrated Automatic Vehicle Location Systems, IEEE Aerospace and Electronics Systems Magazine, vol. 12, no. 3 (March 1997), pp. 18-22.							
A3	ΑZ	McKay, K.M., Integrat Symposium, April 22-2	ed Automatic V	ehicle Location Sy	ystems, IEEE 1996 Position	n Location a	and Navigat	ion	

A	ВА	McLellan, J.F. et al., <i>The NavTrax Fleet Management System</i> , IEEE PLANS '92, Position Location and Navigation Symposium, pp. 509-15.					
400	ВВ	Masso, J.F. et al., Advanced Transportation Technologies Go to Bat for Rural Transit, Proceedings of the 1998 International Symposium on Microelectronics, vol. 3582, SPIE November 1-4, 1998, pp. 913-18.					
Ans.	S C	Mathias, C.J., Wireless Data - What's Real? What's Wrong?, Business Communications Review, vol. 27, no. 6 (June 1997), pp. 52-54.					
TRADEMAN	BD	Meyer, M.J. et al., Wireless Enhanced 9-1-1 Service - Making It a Reality, Bell Labs Technical Journal, vol. 1, no. 2 (Autumn 1996), pp. 188-201.					
DO	BE	Salkintzis, A.K., A Survey of Mobile Data Networks; IEICE Transactions on Communications, vol. E83-B, no.2 (Feb. 2000), pp. 119-20.					
AB	BF	Stem, H.P. et al., A Narrowband, High Capacity Integrated Voice/Data Mobile Radio System for Dispatch-related Broadcast Applications, IEEE Transactions on Broadcasting, vol. 41, no.4 (Dec. 1995), pp. 143-52.					
AB	BG	Stone, G.M. et al., Advanced Digital Communications System Design Considerations for Law Enforcement & Internal Security Purposes, Proceedings of the 29th Annual IEEE 1995 International Carnahan Conference on Security Technology, Oct. 18-20, 1995, pp. 402-08.					
AB	вн	Toyama, T. et al., Data Collecting Method in Taxi Dispatching System "Steps Forward", Proceedings of the Second World Congress on Intelligent Transport Systems '95 Yokohama, vol. 2 (1995), pp. 933-37.					
AB	BI	Zografos, K.G. et al., A Methodological Framework for Evaluating On Board Computer Technology in Emergency Dispatch Operations, Vehicle Navigation, Information Systems Conference, Part 1, vol.1 (October 1991), pp. 103-12.					
AB	BJ	Internet Publication available at http://members.aol.com/fleettrak/prodline.htm , "Fleet-Track/Flite-Trak Product Line," printed on 4/12/01.					
AB	вк	Internet Publication available at http://www.911dispatch.com,"Dispatch Monthly, Computer-Added Dispatch Software Resources," printed on 3/5/01.					
BB	BL	Internet Publication available at http://www.search.org, "Search-The National Consortium for Justice Information and Statistics," printed on 3/5/01.					
AP	ВМ	Internet Publication available at http://versaterm.com/public/cad/p6d.htm, "MaxiCAD," printed on 3/5/01.					
M	BN	Internet Publication available at http://www.cardinaltracking.com, "Public Safety Management Software," printed or 3/5/01.					
AB	во	Internet Publication available at http://www.e9.com, "Application Data Systems, Inc.," printed on 3/5/01.					
EXAMINE	R	DATE CONSIDERED 12/27/2016					

*EXAMINER: Initial if terefere c considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.